

overview.

Authentication Policy

This task covers the primary activities you might need to perform when enabling, configuring, and using Istio authentication policies. Find out more about the underlying concepts in the authentication

Before you begin

- Understand Istio authentication policy and related mutual TLS authentication concepts.
- Install Istio on a Kubernetes cluster with the default configuration profile, as described in installation steps.

\$ istioctl install --set profile=default

Setup

bar, with two services, httpbin and sleep, both running with an Envoy proxy. We also use second instances of httpbin and sleep running without the sidecar in the legacy namespace. If you'd like to use the same examples when trying the tasks, run the following:

Our examples use two namespaces foo and

```
es/httpbin/httpbin.yaml@) -n foo
$ kubectl apply -f <(istioctl kube-inject -f @sampl
es/sleep/sleep.yaml@) -n foo
$ kubectl create ns bar
$ kubectl apply -f <(istioctl kube-inject -f @sampl
es/httpbin/httpbin.yaml@) -n bar
$ kubectl apply -f <(istioctl kube-inject -f @sampl
es/sleep/sleep.yaml@) -n bar
$ kubectl apply -f @samples/httpbin/httpbin.yaml@ -
n legacy
$ kubectl apply -f @samples/sleep/sleep.yaml@ -n le
gacy
```

\$ kubectl apply -f <(istioctl kube-inject -f @sampl</pre>

\$ kubectl create ns foo

You can verify setup by sending an HTTP request with curl from any sleep pod in the namespace foo, bar or legacy to either httpbin.foo, httpbin.bar or httpbin.legacy. All requests should succeed with HTTP code 200.

For example, here is a command to check sleep.bar to httpbin.foo reachability:

```
$ kubectl exec "$(kubectl get pod -l app=sleep -n b
ar -o jsonpath={.items..metadata.name})" -c sleep -
n bar -- curl http://httpbin.foo:8000/ip -s -o /dev
/null -w "%{http_code}\n"
200
```

This one-liner command conveniently iterates through all reachability combinations:

```
$ for from in "foo" "bar" "legacy"; do for to in "f
oo" "bar" "legacy"; do kubectl exec "$(kubectl get
pod -l app=sleep -n ${from} -o jsonpath={.items..me
tadata.name})" -c sleep -n ${from} -- curl -s "http
://httpbin.${to}:8000/ip" -s -o /dev/null -w "sleep
.${from} to httpbin.${to}: %{http_code}\n"; done; d
one
sleep.foo to httpbin.foo: 200
sleep.foo to httpbin.bar: 200
```

sleep.foo to httpbin.legacy: 200 sleep.bar to httpbin.foo: 200 sleep.bar to httpbin.legacy: 200 sleep.legacy to httpbin.foo: 200 sleep.legacy to httpbin.bar: 200 sleep.legacy to httpbin.legacy: 200 sleep.legacy to httpbin.legacy: 200 Verify there is no peer authentication policy in the system with the following command:

\$\\$ \text{kubectl get peerauthentication --all-namespaces}\$

No resources found

Last but not least, verify that there are no

services. You can do this by checking the host: value of existing destination rules and make sure they do not match. For example:

\$ kubectl get destinationrules.networking.istio.io

--all-namespaces -o yaml | grep "host:"

destination rules that apply on the example

Depending on the version of Istio, you may see destination rules for hosts other than those shown.

However, there should be none

with hosts in the foo, bar and legacy namespace, nor is the match-all wildcard *

Auto mutual TIS

By default, Istio tracks the server workloads migrated to Istio proxies, and configures client proxies to send mutual

TLS traffic to those workloads automatically, and to send plain text traffic

Thus, all traffic between workloads with proxies uses mutual TLS, without you doing anything. For example, take the response

from a request to httpbin/header. When

to workloads without sidecars.

using mutual TLS, the proxy injects the X-Forwarded-Client-Cert header to the upstream request to the backend. That header's presence is evidence that mutual TLS is used. For example:

```
$ kubectl exec "$(kubectl get pod -l app=sleep -n f
oo -o jsonpath={.items..metadata.name})" -c sleep -
n foo -- curl -s http://httpbin.foo:8000/headers -s
| grep X-Forwarded-Client-Cert | sed 's/Hash=[a-z0
-9]*;/Hash=<redacted>;/'
    "X-Forwarded-Client-Cert": "By=spiffe://cluster
.local/ns/foo/sa/httpbin;Hash=<redacted>;Subject=\"
\";URI=spiffe://cluster.local/ns/foo/sa/sleep"
```

When the server doesn't have sidecar, the X-Forwarded-Client-Cert header is not there, which implies requests are in plain text.

```
$ kubect1 exec "$(kubect1 get pod -l app=sleep -n f
oo -o jsonpath={.items..metadata.name})" -c sleep -
n foo -- curl http://httpbin.legacy:8000/headers -s
| grep X-Forwarded-Client-Cert
```

Globally enabling Istio mutual TLS in STRICT mode

While Istio automatically upgrades all traffic between the proxies and the workloads to mutual TLS, workloads can still receive plain text traffic. To prevent non-mutual TLS traffic for the whole mesh, set a mesh-wide peer authentication policy with the mutual TLS mode set to STRICT. The mesh-wide peer authentication policy should not have a selector and must be applied in the **root namespace**, for

example:

```
metadata:
    name: "default"
    namespace: "istio-system"
spec:
    mtls:
    mode: STRICT
EOF

The example assumes istio-system
    is the root namespace. If you used
```

a different value during

\$ kubectl apply -f - <<EOF</pre>

kind: PeerAuthentication

apiVersion: security.istio.io/v1beta1

with the value you used.

This peer authentication policy configures

installation, replace istio-system

workloads to only accept requests encrypted with TLS. Since it doesn't specify a value for the selector field, the policy applies to all workloads in the mesh.

Run the test command again:

```
$ for from in "foo" "bar" "legacy"; do for to in "f
oo" "bar" "legacy"; do kubectl exec "$(kubectl get
pod -l app=sleep -n ${from} -o jsonpath={.items..me
tadata.name})" -c sleep -n ${from} -- curl "http://
httpbin.${to}:8000/ip" -s -o /dev/null -w "sleep.${
from} to httpbin.${to}: %{http code}\n"; done; done
sleep.foo to httpbin.foo: 200
sleep.foo to httpbin.bar: 200
sleep.foo to httpbin.legacy: 200
sleep.bar to httpbin.foo: 200
sleep.bar to httpbin.bar: 200
sleep.bar to httpbin.legacy: 200
sleep.legacy to httpbin.foo: 000
command terminated with exit code 56
sleep.legacy to httpbin.bar: 000
command terminated with exit code 56
sleep.legacy to httpbin.legacy: 200
```

You see requests still succeed, except for those from the client that doesn't have proxy, sleep.legacy, to the server with a proxy, httpbin.foo or httpbin.bar. This is expected because mutual TLS is now strictly required, but the workload without

sidecar cannot comply.

Cleanup part 1

Remove global authentication policy and destination rules added in the session:

\$ kubectl delete peerauthentication -n istio-system
default

Enable mutual TLS per namespace or workload

Namespace-wide

policy

namespace:

To change mutual TLS for all workloads within a particular namespace, use a namespace-wide policy. The specification of the policy is the same as for a mesh-wide policy, but you specify the namespace it applies to under metadata. For example, the following peer authentication policy enables strict mutual TLS for the foo

```
$ kubectl apply -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
   name: "default"
   namespace: "foo"
spec:
   mtls:
      mode: STRICT
EOF</pre>
```

As this policy is applied on workloads in namespace foo only, you should see only request from client-without-sidecar (sleep.legacy) to httpbin.foo start to fail.

```
$ for from in "foo" "bar" "legacy"; do for to in "f
oo" "bar" "legacy"; do kubectl exec "$(kubectl get
pod -l app=sleep -n ${from} -o jsonpath={.items..me
tadata.name})" -c sleep -n ${from} -- curl "http://
httpbin.${to}:8000/ip" -s -o /dev/null -w "sleep.${
from} to httpbin.${to}: %{http_code}\n"; done; done
sleep.foo to httpbin.foo: 200
sleep.foo to httpbin.legacy: 200
sleep.bar to httpbin.foo: 200
sleep.bar to httpbin.bar: 200
sleep.bar to httpbin.bar: 200
sleep.bar to httpbin.legacy: 200
sleep.bar to httpbin.legacy: 200
sleep.legacy to httpbin.bar: 200
```

Enable mutual TLS per workload

sleep.legacy to httpbin.legacy: 200

match the desired workload. However, Istio cannot aggregate workload-level policies for outbound mutual TLS traffic to a service. Configure a destination rule to

To set a peer authentication policy for a specific workload, you must configure the selector section and specify the labels that

manage that behavior.

For example, the following peer authentication policy and destination rule enable strict mutual TLS for the httpbin.bar

workload:

```
apiversion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
   name: "httpbin"
   namespace: "bar"
spec:
   selector:
   matchLabels:
   app: httpbin
```

\$ cat <<EOF | kubectl apply -n bar -f -</pre>

And a destination rule:

mode: STRICT

mtls:

FOF

```
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
   name: "httpbin"
spec:
   host: "httpbin.bar.svc.cluster.local"
   trafficPolicy:
    tls:
        mode: ISTIO_MUTUAL
EOF
```

\$ cat <<EOF | kubectl apply -n bar -f -</pre>

Again, run the probing command. As expected, request from sleep.legacy to httpbin.bar starts failing with the same reasons.

```
$ for from in "foo" "bar" "legacy"; do for to in "f
oo" "bar" "legacy"; do kubectl exec "$(kubectl get
pod -l app=sleep -n ${from} -o jsonpath={.items..me
tadata.name})" -c sleep -n ${from} -- curl "http://
httpbin.${to}:8000/ip" -s -o /dev/null -w "sleep.${
from} to httpbin.${to}: %{http code}\n"; done; done
sleep.foo to httpbin.foo: 200
sleep.foo to httpbin.bar: 200
sleep.foo to httpbin.legacy: 200
sleep.bar to httpbin.foo: 200
sleep.bar to httpbin.bar: 200
sleep.bar to httpbin.legacy: 200
sleep.legacy to httpbin.foo: 000
command terminated with exit code 56
sleep.legacy to httpbin.bar: 000
command terminated with exit code 56
```

```
...
sleep.legacy to httpbin.bar: 000
command terminated with exit code 56
```

sleep.legacy to httpbin.legacy: 200

you must configure the portLevelMtls section. For example, the following peer authentication policy requires mutual TLS on all ports, except port 80:

To refine the mutual TLS settings per port,

```
$ cat <<EOF | kubectl apply -n bar -f -</pre>
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
  name: "httpbin"
  namespace: "bar"
spec:
  selector:
    matchLabels:
      app: httpbin
  mtls:
    mode: STRICT
  portLevelMtls:
    80:
      mode: DISABLE
E0F
```

As before, you also need a destination rule:

```
kind: DestinationRule
metadata:
  name: "httpbin"
spec:
  host: httpbin.bar.svc.cluster.local
  trafficPolicy:
    tls:
      mode: ISTIO MUTUAL
    portLevelSettings:
    - port:
        number: 8000
      tls:
        mode: DISABLE
FOF
1. The port value in the peer
   authentication policy is the container's
```

\$ cat <<EOF | kubectl apply -n bar -f apiVersion: networking.istio.io/v1alpha3</pre>

the service's port.

2. You can only use portLevelMtls if the port is bound to a service. Istio ignores it otherwise.

port. The value the destination rule is

from} to httpbin.\${to}: %{http_code}\n"; done; done sleep.foo to httpbin.foo: 200 sleep.foo to httpbin.bar: 200 sleep.foo to httpbin.legacy: 200 sleep.bar to httpbin.foo: 200 sleep.bar to httpbin.bar: 200 sleep.bar to httpbin.bar: 200 sleep.bar to httpbin.legacy: 200 sleep.legacy to httpbin.foo: 000 command terminated with exit code 56 sleep.legacy to httpbin.bar: 200 sleep.legacy to httpbin.legacy: 200 sleep.legacy to httpbin.legacy: 200

\$ for from in "foo" "bar" "legacy"; do for to in "f
oo" "bar" "legacy"; do kubectl exec "\$(kubectl get
pod -l app=sleep -n \${from} -o jsonpath={.items..me
tadata.name})" -c sleep -n \${from} -- curl "http://
httpbin.\${to}:8000/ip" -s -o /dev/null -w "sleep.\${

Policy precedence

policy takes precedence over a namespacewide policy. You can test this behavior if

A workload-specific peer authentication

you add a policy to disable mutual TLS for the httpbin.foo workload, for example. Note

services in namespace foo and observe that requests from sleep.legacy to httpbin.foo are failing (see above).

\$ cat <<EOF | kubectl apply -n foo -f apiVersion: security.istio.io/v1beta1</pre>

that you've already created a namespacewide policy that enables mutual TLS for all

```
kind: PeerAuthentication
metadata:
   name: "overwrite-example"
   namespace: "foo"
spec:
   selector:
   matchLabels:
      app: httpbin
mtls:
   mode: DISABLE
EOF
```

and destination rule:

```
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
   name: "overwrite-example"
spec:
   host: httpbin.foo.svc.cluster.local
   trafficPolicy:
   tls:
        mode: DISABLE
EOF

Re-running the request from sleep.legacy,
```

\$ cat <<EOF | kubectl apply -n foo -f -</pre>

you should see a success return code again (200), confirming service-specific policy overrides the namespace-wide policy.

```
overrides the namespace-wide policy.

$ kubectl exec "$(kubectl get pod -l app=sleep -n l egacy -o jsonpath={.items..metadata.name})" -c slee
```

p -n legacy -- curl http://httpbin.foo:8000/ip -s -

Cleanup part 2

o /dev/null -w "%{http code}\n"

200

Remove policies and destination rules created in the above steps:

- \$ kubectl delete peerauthentication default overwrite-example -n foo
- \$ kubectl delete peerauthentication httpbin -n bar \$ kubectl delete destinationrules overwrite-example

\$ kubectl delete destinationrules httpbin -n bar

-n foo

End-user authentication

valid JWT. The JWT must correspond to the JWKS endpoint you want to use for the demo. This tutorial use the test token JWT test and JWKS endpoint from the Istio code base

To experiment with this feature, you need a

```
Also, for convenience, expose httpbin.foo
via ingressgateway (for more details, see the
ingress task).

$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
```

kind: Gateway
metadata:
name: httpbin-gateway
namespace: foo
spec:
selector:
istio: ingressgateway # use Istio default gatew
ay implementation
servers:
- port:

number: 80
name: http
protocol: HTTP
hosts:
_ "*"

```
kind: VirtualService
 metadata:
   name: httpbin
   namespace: foo
 spec:
   hosts:
   11 * 11
   gateways:
   - httpbin-gateway
   http:
   - route:
     - destination:
         port:
           number: 8000
         host: httpbin.foo.svc.cluster.local
 E0F
Follow the instructions in Determining the
```

ingress IP and ports to define the INGRESS_HOST and INGRESS_PORT environment variables.

And run a test query

\$ kubectl apply -f - <<EOF

apiVersion: networking.istio.io/v1alpha3

```
$ curl "$INGRESS_HOST:$INGRESS_PORT/headers" -s -o
/dev/null -w "%{http_code}\n"
200
```

Now, add a request authentication policy that requires end-user JWT for the ingress gateway.

\$ kubectl apply -f - <<EOF

E0F

```
apiVersion: security.istio.io/v1beta1
kind: RequestAuthentication
metadata:
    name: "jwt-example"
    namespace: istio-system
spec:
    selector:
        matchLabels:
        istio: ingressgateway
jwtRules:
        issuer: "testing@secure.istio.io"
        jwksUri: "https://raw.githubusercontent.com/ist
io/istio/release-1.11/security/tools/jwt/samples/jw
ks.json"
```

Apply the policy to the namespace of the workload it selects, ingressgateway in this

case. The namespace you need to specify is then istio-system.

If you provide a token in the authorization header, its implicitly default location, Istio

validates the token using the public key set, and rejects requests if the bearer token is invalid. However, requests without tokens are accepted. To observe this behavior, retry the request without a token, with a bad token, and with a valid token:

```
/dev/null -w "%{http_code}\n"
200

$ curl --header "Authorization: Bearer deadbeef" "$
INGRESS_HOST:$INGRESS_PORT/headers" -s -o /dev/null
-w "%/http_code}\n"
```

401

\$ curl "\$INGRESS HOST:\$INGRESS PORT/headers" -s -o

```
tio/istio/release-1.11/security/tools/jwt/samples/d emo.jwt -s)
$ curl --header "Authorization: Bearer $TOKEN" "$IN GRESS_HOST:$INGRESS_PORT/headers" -s -o /dev/null -w "%{http_code}\n"
200
```

To observe other aspects of JWT validation,

\$ TOKEN=\$(curl https://raw.githubusercontent.com/is

use the script <code>gen-jwt.py</code> to generate new tokens to test with different issuer, audiences, expiry date, etc. The script can be downloaded from the Istio repository:

```
You also need the key.pem file:
```

\$ wget --no-verbose https://raw.githubusercontent.c
om/istio/istio/release-1.11/security/tools/iwt/samp

```
$ wget --no-verbose https://raw.githubusercontent.c
om/istio/istio/release-1.11/security/tools/jwt/samp
les/key.pem
```

Download the jwcrypto library, if you haven't installed it on your system.

become valid 60 seconds earlier than its configured nbf and remain valid 60 seconds after its configured exp.

The JWT authentication has 60 seconds clock skew, this means the JWT token will

For example, the command below creates a token that expires in 5 seconds. As you see, Istio authenticates requests using that token successfully at first but rejects them after 65 seconds:

```
$ for i in $(seg 1 10); do curl --header "Authoriza
 tion: Bearer $TOKEN" "$INGRESS HOST:$INGRESS PORT/h
 eaders" -s -o /dev/null -w "%{http code}\n"; sleep
 10; done
 200
 200
 200
 200
 200
 200
 401
 401
 401
You can also add a JWT policy to an ingress
gateway (e.g., service istio-
ingressgateway.istio-
system.svc.cluster.local). This is often used
```

\$ TOKEN=\$(python3 ./gen-jwt.py ./key.pem --expire 5

)

ingressgateway.istiosystem.svc.cluster.local). This is often used to define a JWT policy for all services bound to the gateway, instead of for individual services.

Require a valid token

To reject requests without valid tokens, add an authorization policy with a rule specifying a DENY action for requests without request principals, shown as

without request principals, shown as
notRequestPrincipals: ["*"] in the following
example. Request principals are available

only when valid JWT tokens are provided. The rule therefore denies requests without valid tokens.

```
name: "frontend-ingress"
   namespace: istio-system
 spec:
   selector:
     matchLabels:
       istio: ingressgateway
   action: DENY
   rules:
   - from:

    source:

         notRequestPrincipals: ["*"]
 FOF
Retry the request without a token. The
reguest now fails with error code 403:
```

\$ kubectl apply -f - <<EOF

kind: AuthorizationPolicy

metadata:

403

apiVersion: security.istio.io/v1beta1

Require valid tokens

/dev/null -w "%{http code}\n"

\$ curl "\$INGRESS HOST:\$INGRESS PORT/headers" -s -o

per-path

To refine authorization with a token requirement per host, path, or method, change the authorization policy to only require JWT on /headers. When this authorization rule takes effect, requests to \$INGRESS_HOST:\$INGRESS_PORT/headers fail with the error code 403. Requests to all other paths succeed, for example

\$INGRESS_HOST:\$INGRESS_PORT/ip.

```
$ kubectl apply -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: "frontend-ingress"
  namespace: istio-system
spec:
  selector:
    matchLabels:
      istio: ingressgateway
  action: DENY
  rules:
  - from:
    - source:
        notRequestPrincipals: ["*"]
    to:
    - operation:
        paths: ["/headers"]
E0F
$ curl "$INGRESS HOST:$INGRESS PORT/headers" -s -o
/dev/null -w "%{http_code}\n"
403
$ curl "$INGRESS HOST:$INGRESS PORT/ip" -s -o /dev/
null -w "%{http code}\n"
200
```

Cleanup part 3

1. Remove authentication policy:

```
$ kubectl -n istio-system delete requestauthent
ication jwt-example
```

2. Remove authorization policy:

```
$ kubectl -n istio-system delete authorizationp
olicy frontend-ingress
```

3. Remove the token generator script and key file:

```
$ rm -f ./gen-jwt.py ./key.pem
```

4. If you are not planning to explore any follow-on tasks, you can remove all resources simply by deleting test namespaces.

```
$ kubectl delete ns foo bar legacy
```